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Listing of Claims

1. (Currently Amended) A method for determining [[the]] <u>a</u> resolution of blood glucose, <del>comprises</del> comprising:

obtaining [[a]] an analogy analog signal source from [[the]] a blood glucose solution being transferred into applied to [[the]] an amplifier circuit which comprising includes a resistance, a referenced reference resistance and a referenced voltage;

transforming said analogy analog signal source to be into a digital signal; treating said digital signal;

transferring out transmitting said digital signal with a rising curve which would get to obtain [[a]] an approximate local maximum peak value of said rising curve; and

referenced resistance, said referenced voltage and said approximate local maximum peak value.

- 2. (Currently Amended) The method according to claim 1, wherein said analogy analog signal source coming is generated from a chemical reaction caused by placing at least in part, in response to application of the blood glucose solution reacts on [[the]] a test strip having a catalyst.
- 3. (Currently Amended) The method according to claim 2, wherein said <u>analog signal source is</u>

  generated at least in part, on <del>chemical reaction comprising</del> an oxidation reduction reaction <u>occurring in</u>

  response to said application of said test strip.
- 4. (Currently Amended) The method accordance with according to claim 1, wherein said transforming said analogy analog signal source comprising includes transferring transmitting said analogy analog signal source through [[a]] an analogy analog front end (AFE)
- 5. (Currently Amended) The method according to claim 1, wherein said peak approximate local maximum value being the difference between [[the]] a first time (t<sub>1</sub>) and [[the]] an initial time (t<sub>0</sub>) and

said difference being larger than zero.

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- 6. (Currently Amended) The method according to claim 1, wherein and further comprising:

  determining [[a]] an average peak value ealeulating the of a plurality of said peak approximate

  local maximum value values after a pre-setting sampling time.
- 8. (Currently Amended) A method for determining the resolution of blood glucose, comprises comprising:

providing [[the]] <u>a</u> blood glucose solution <u>for reacts reaction</u> on [[the]] <u>a</u> test strip to <del>product</del> <u>produce</u> [[a]] an <u>analogy analog</u> signal source;

transferring transmitting said analogy analog signal source into a measuring circuit; transforming said analogy analog signal source to be into a digital signal; transferring out outputting said digital signal with a rising curve;

<u>maximum</u> point of said rising curve after a pre-setting sampling time; and <u>calculating determining</u> said resolution of blood glucose according to said average peak value.

- 9. (Currently Amended) The method according to claim 8, wherein which said test strip containing includes a catalyst.
- 10. (Currently Amended) The method <del>accordance with</del> <u>according to</u> claim 8, <del>wherein the method of</del> and <u>further comprising</u>:

producing said <del>analogy</del> <u>analog</u> signal source <del>comprising</del> <u>at least in part in response to</u> an oxidation reduction reaction.

- 11. (Currently Amended) The method accordance with according to claim 8, wherein said measuring circuit comprising includes a resistance, a reference resistance and a reference voltage.
- 12. (Currently Amended) The method accordance with according to claim 8, wherein said transforming said analogy analog signal source comprising includes transferring transmitting said analogy analog signal source through [[a]] an analogy analog front end (AFE).
- 13. (Currently Amended) The method according to claim 8, wherein and further comprising calculating determining a peak an approximate local maximum value of said rising curve.
- 14. (Currently Amended) The method according to claim 13, wherein said peak approximate local maximum value being [[the]] a difference between [[the]] a first time (t₁) and [[the]] an initial time (t₀) and said difference being larger than zero.
- 15. (Currently Amended) The method according to claim [[8]] 11, wherein calculating of said resolution of blood glucose according to said average peak-value further comprising according to is determined at least in part based on said resistance, said reference resistance and said-reference voltage.
- 16. (Currently Amended) A method for determining the resolution of blood glucose, comprises comprising:

providing [[the]] <u>a</u> blood glucose solution <u>for reacts reaction</u> on [[the]] <u>a</u> test strip having <u>an</u> enzyme to <u>product produce</u> [[a]] <u>an</u> analogy <u>analog</u> signal source;

transferring transmitting said analogy analog signal source into a measurement circuit; transforming said analogy analog signal source to be into a digital signal; transferring out outputting said digital signal with a rising curve; calculating determining a peak an approximate local maximum value of said rising curve; and

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making a mapping table of said <del>peak</del> <u>approximate local maximum</u> value and [[a]] <u>an</u> outputted voltage.

17. (Currently Amended) The method accordance with according to claim 16, wherein-the-method of and further comprising:

producing said analogy analog signal source comprising at least in part in response to an oxidation reduction reaction.

- 18. (Currently Amended) The method accordance with according to claim 16, wherein said transforming said analogy analog signal source comprising transferring further comprises transmitting said analogy analog signal source through [[a]] an analogy analog front end (AFE).
- 19. (Currently Amended) The method accordance with according to claim 16, wherein said measuring circuit comprising includes a resistance.
- 20. (Currently Amended) The method accordance with according to claim 16, wherein said measuring circuit comprising includes a reference resistance.
- 21. (Currently Amended) The method accordance with according to claim 16, wherein said measuring circuit comprising includes a reference voltage.
- 22. (Currently Amended) The method accordance with according to claim 16, wherein said outputted voltage being is determined by said reference voltage.